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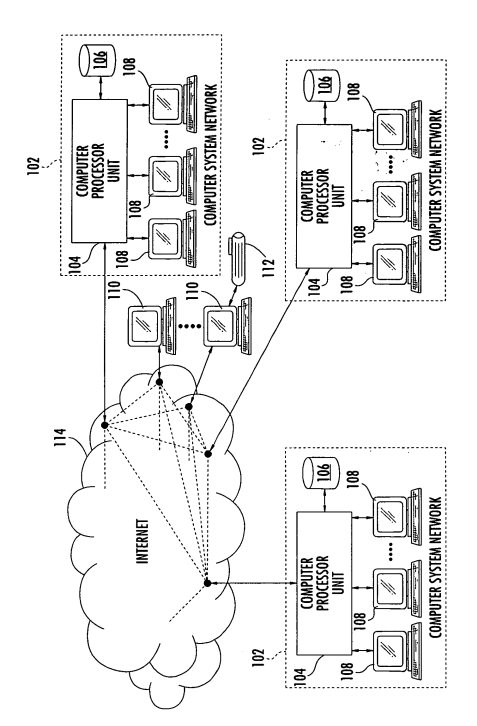
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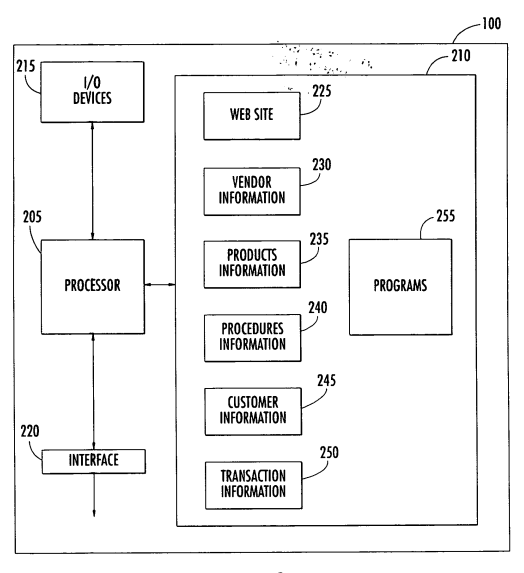
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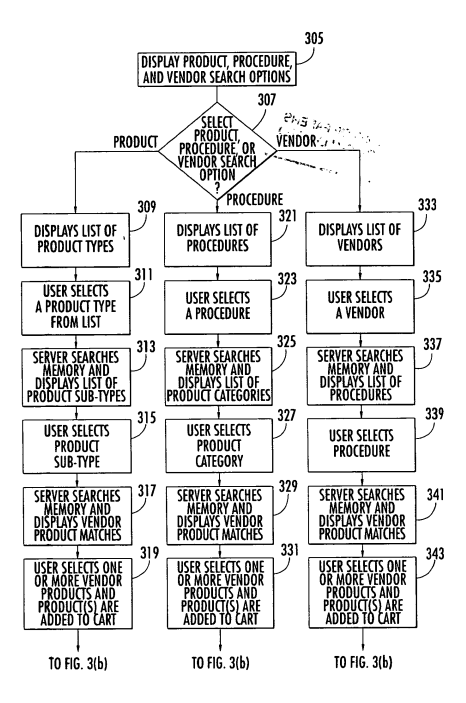
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FIG. 2.



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FIG. 3a.

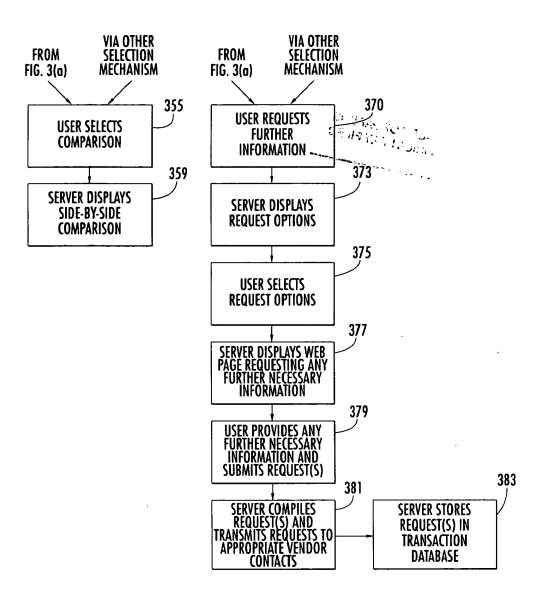
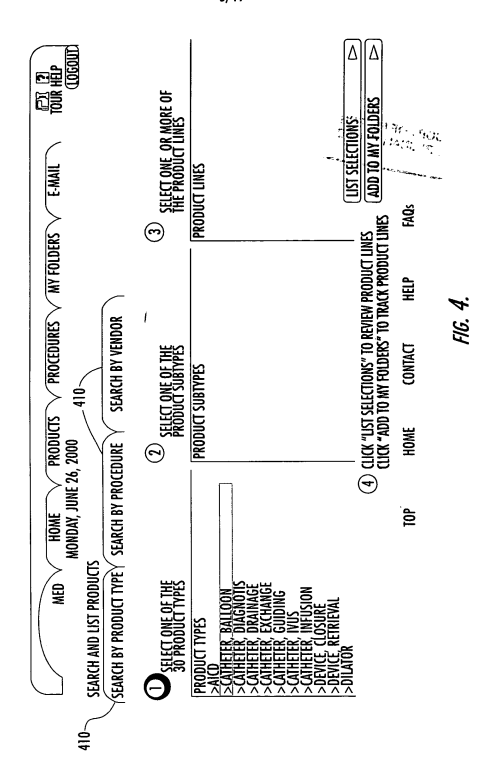
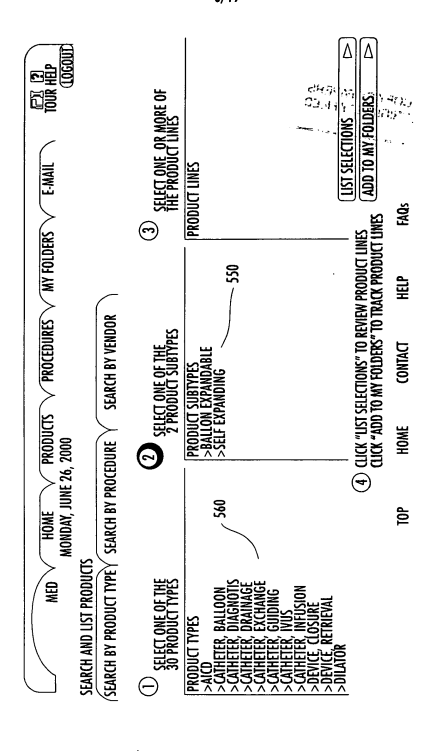


FIG. 3b.





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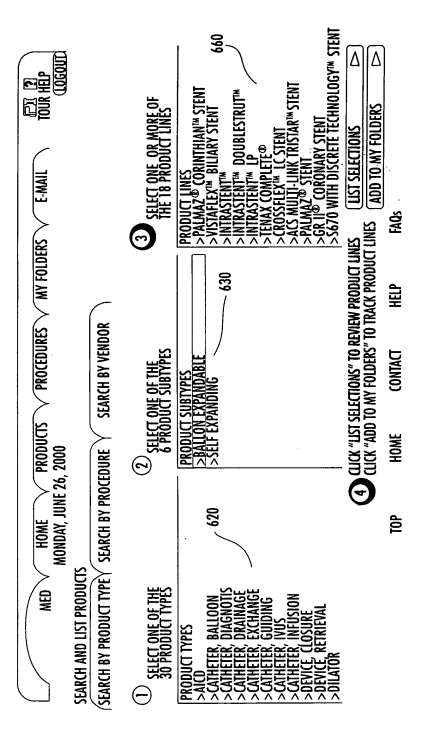
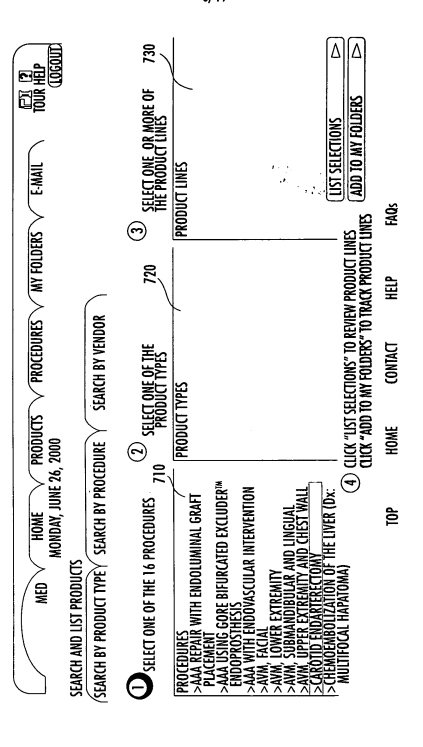


FIG. **6**.



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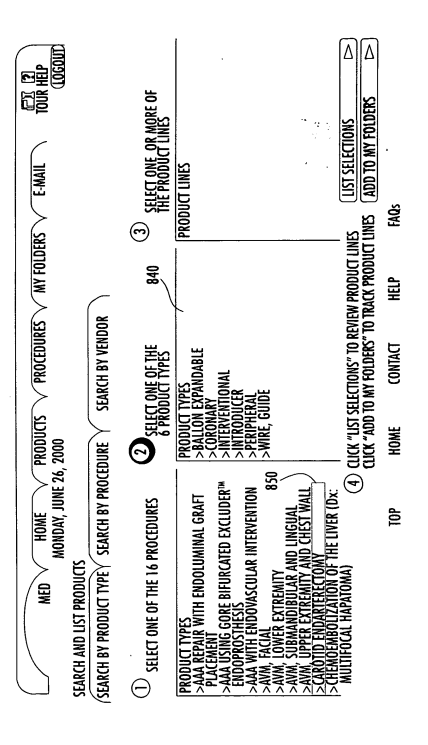
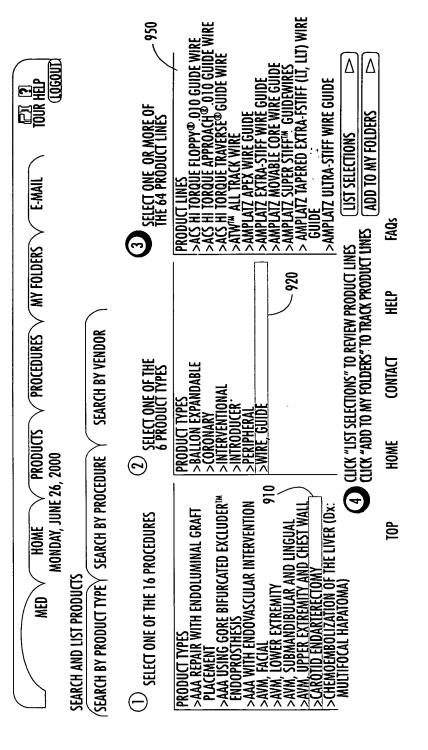
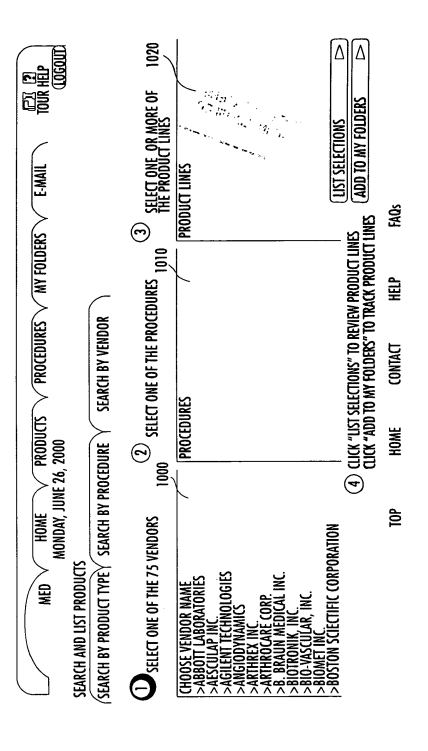


FIG. **8**.



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FIG. 10.

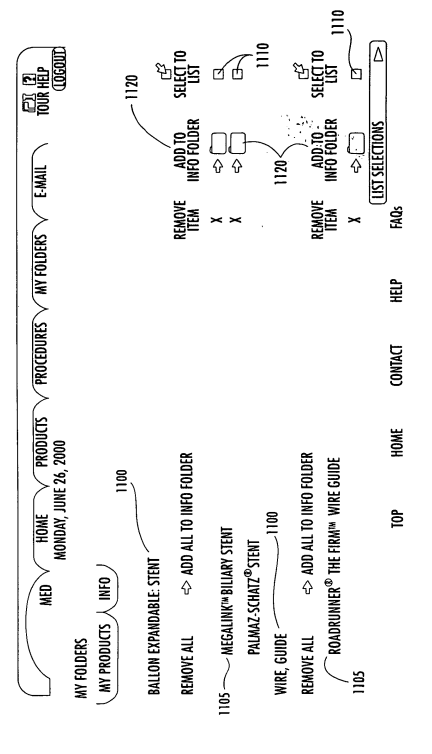
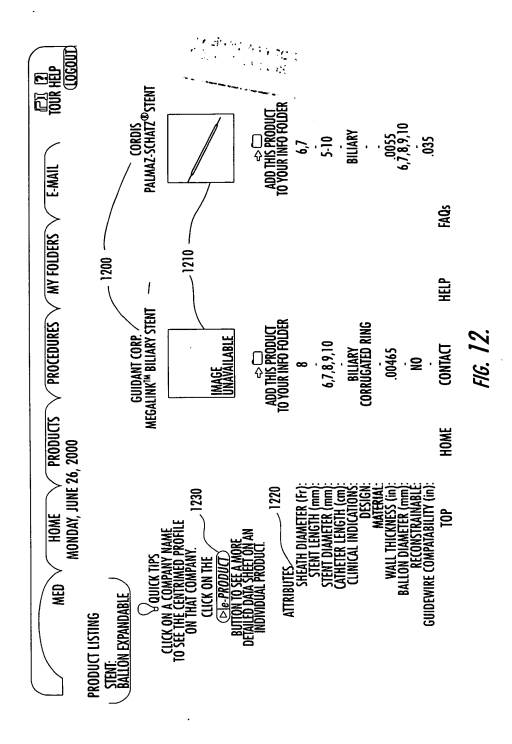
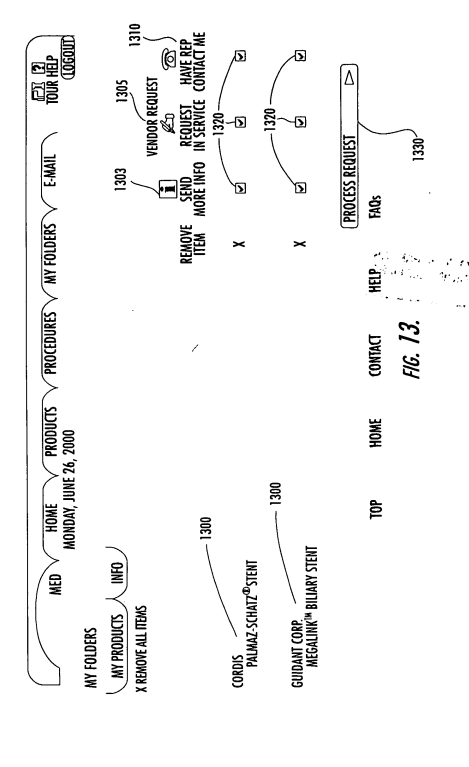


FIG. 11.



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STEP 1: POSITION PATIENT, IDENTIFY ANATOMY AND PREP PATIENT IS PLACED IN SUPINE POSITION, AND BILATERAL GROIN PREPPED. PLASTIC STERI-DRAPE PLACED OVER GROIN REGION.	
STEP 2: OPERATIVE TECHNIQUE LONGITUDINAL INCISION IS MADE OVER FEMORAL PULSE APPROXIMATELY 10-15 cm in length. Two large bore catheters inserted into upper extremities. Swan-ganz catheter is inserted. Femoral artery is	A STATE OF THE STA
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FIG. 14.

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CELL SAVER 1	LOBAN 3M 6650 INCISE REG LOBAN
DONUT WRIST RESTRAINTS GET PREP TRAY GOWN SURGEON LAP TOWEL XYLO CAINE XYLO C	TOWEL NONABSORB DT12
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XYLOCAINE 5% WITH EPI 15 am	DRSG BENZOIN AMP #718154 DRSG TELFA Sm 3" X 4" 1050
ŽINĀĆĒF 1,5 gm BACIRACIN 50 U CATH TEMP FOLEY 12FR	DRSG TELFA Sm 3" X 4" 1050 DECADRON 10mg DEXAMETHASONE 20mg/ml 5ml
CAIN TEMP POLET 12FK	DEXAMETRASONE ZUNIG/THI SHII
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35cc SYRINGE Y PAY ANGIOPACY	FLECTROSURGICAL VALLEYLAB GENERATOR
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14 X 2 ACCENT RALLON CATHETER	HEPARIN 3000u/300cc SALINE FORCEP DERAKEY LONG
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5 FF SHEATH 14 X 2 ACCENT BALLON CATHETER DOPPLER CV W/ORD CATHETER AORTIC OCCLUSION # 12F 70cm MARKER PIGTAIL CATHETER	UDWOTTL 20
CLOSE DRESSING	PARK OPB320
DRESSING STERI STRIP 1/4 INCH TELFA SMALL GAUZE 4X 8	PARK OPB320 SUTURE 3-0 PROLENE W/GRAFT H/A 3- WW/PLEDGE
GAUZE 4X8	VICRYL 2-0 #J351H
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FIG. 15.

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FIG. 16.

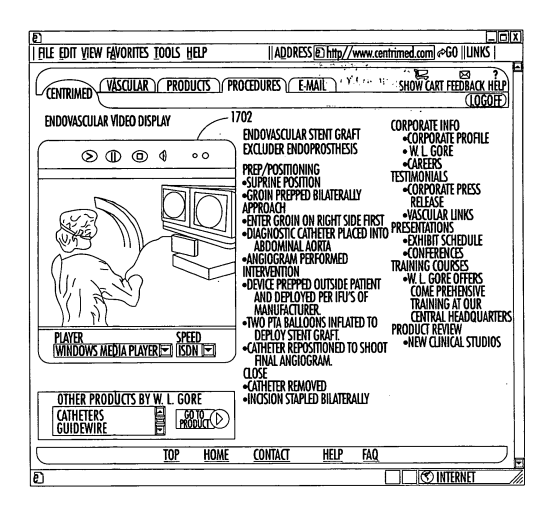


FIG. 17.

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